Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1441199	generat\$3 near10 (signal or data or symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/03/17 11:25
L2	46834	amplifiers same (transmit\$4 or composit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:28
L3	23750	amplifiers same sum\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:29
L4	27737	amplifiers same add\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:31
L5	23485	amplifiers same combin\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:32
L6	87772	2 or 3 or 4 or 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:32
L7	1226	peak\$4averag\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:33
L8	1617307	peak\$3 or averag\$3 or paritions	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:36

L9	1617307	7 or 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:34
L10	20845	1 and 6 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:35
L11	274	1 and 6 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:37
L12	134095	((peak\$3 or averag\$3) with ratio) or paritions	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:36
L13	71584	((peak\$3 or averag\$3) near5 ratio) or paritions	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:39
L14	1339	1 and 6 and 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:38
L15	71454	(peak\$3 or averag\$3) near5 ratio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:38
L16	1338	1 and 6 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:39

L17	4516	peak\$3 with averag\$3 with ratio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:39
L18	430	1 and 6 and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:41
L19	6	paritions with (data or threshold or signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:41
L20	130	paritions	US-PGPUB;	OR	OFF	2005/03/17 11:41
, as	*		USPAT; USOCR;			
			EPO; JPO; DERWENT; IBM_TDB	* *		
L21	1	1 and 6 and 20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:49
L22	178	@ad<"20011218" and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:42
L23	279	@ad<"20011218" and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:48
L24	1	("5835536").PN.	USPAT	OR	OFF	2005/03/17 11:48



Day: Thursday Date: 3/17/2005

Time: 12:41:11

Inventor Name Search Result

Your Search was:

Last Name = RYBICKI First Name = MATHEW

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09510942	Not Issued	161	02/22/2000	METHOD AND APPARATUS FOR OUTBOUND TELECOMMUNICATION INTERFACING UTILIZING UADSL	RYBICKI, MATHEW A
09512150	Not Issued	161	02/22/2000	METHOD AND APPARATUS FOR INBOUND TELECOMMUNICATION INTERFACING UTILIZING UADSL	RYBICKI, MATHEW A.
09539102	Not Issued	164	03/30/2000	METHOD AND APPARATUS FOR MULTIPLYING A CLOCK SIGNAL HAVING A CONTROLLED DUTY CYCLE	RYBICKI, MATHEW A.
<u>09690215</u>	Not Issued	090	10/17/2000	COMPUTER AUDIO SYSTEM	RYBICKI, MATHEW A.
<u>09990896</u>	Not Issued	030	11/16/2001	SYSTEM FOR PROVIDING DATA TO MULTIPLE DEVICES AND METHOD THEREOF	RYBICKI, MATHEW A.
10026130	Not Issued	030	12/18/2001	LOW POWER DISTRIBUTED TRANSMITTER	RYBICKI, MATHEW A.
10041230	Not Issued	030	01/07/2002	LOW POWER RADIO TRANSMITTER USING PULSE TRANSMISSIONS	RYBICKI, MATHEW A.
10041318	Not Issued	030	01/07/2002	HIGH FREQUENCY INTEGRATED CIRCUIT USING CAPACITIVE BONDING	RYBICKI, MATHEW A.
10376581	Not Issued	030		METHOD AND APPARATUS FOR NON-INTRUSIVE TRANSCEIVER PROPERTY ADJUSTMENT	RYBICKI, MATHEW A.
10376806	Not Issued	030	02/28/2003	METHOD AND APPARATUS FOR SYNCHRONIZED	RYBICKI, MATHEW A.

6	11 1	1	11 1	lov.	. 4
10276952	Nict	030		CHANNEL TRANSMISSION SYSTEM FOR PROVIDING	RYBICKI,
10376853	Not Issued	030	02/28/2003	DATA TO MULTIPLE DEVICES AND METHOD THEREOF	MATHEW A.
10741714	Not Issued	030	12/19/2003	REDUCING LOCAL OSCILLATION LEAKAGE IN A RADIO FREQUENCY TRANSMITTER	RYBICKI, MATHEW A.
<u>10741716</u>	Not Issued	030	12/19/2003	RF TRANSMITTER AND RECEIVER FRONT-END	RYBICKI, MATHEW A.
10944509	Not Issued	020	09/17/2004	RADIO RECEIVER HAVING A DIVERSITY ANTENNA STRUCTURE	RYBICKI, MATHEW A.
11014451	Not Issued	020	12/16/2004	AUDIO SYSTEM FOR A COMPUTER	RYBICKI, MATHEW A.
06706208	4618852	150	02/27/1985		RYBICKI, MATHEW A.
06882570	Not Issued	161		METHOD AND APPARATUS FOR INCREASING SLEW RATE IN A SWITCHED CAPACITOR OPERATIONAL AMPLIFIER	RYBICKI, MATHEW A.
06915837	4691125	150		ONE HUNDRED PERCENT DUTY CYCLE SAMPLE-AND- HOLD CIRCUIT	RYBICKI, MATHEW A.
06935867	4791405	150		DATA CONVERTER FOR DIRECTLY PROVIDING OUTPUTS IN TWO'S COMPLEMENT CODE	RYBICKI, MATHEW A.
07285276	4912427	250	12/16/1988	POWER SUPPLY NOISE REJECTION TECHNIQUE FOR AMPLIFIERS	RYBICKI, MATHEW A.
07319002	4943784	250	03/06/1989	FREQUENCY STABLE DIGITALLY CONTROLLED DRIVER CIRCUIT	RYBICKI, MATHEW A.
07358980	Not Issued	161	05/30/1989	OPERATIONAL AMPLIFIER WITH REDUCED OFFSET VOLTAGE USING LATERAL BIPOLAR TRANSISTORS	RYBICKI, MATHEW A.
07375098	4896094	150	06/30/1989	BANDGAP REFERENCE CIRCUIT WITH IMPROVED OUTPUT REFERENCE VOLTAGE	RYBICKI, MATHEW A.
07375168	Not	168	06/30/1989	COMMON MODE AMPLIFIER	RYBICKI,

	Issued			WHICH REGULATES A COMMON MODE COMPONENT OF A SIGNAL	MATHEW A.
07484955	5083051	150	02/26/1990	OUTPUT DRIVER CIRCUIT WITH IMPROVED OUTPUT STAGE BIASING	RYBICKI, MATHEW A.
07590853	5043652	150	10/01/1990	DIFFERENTIAL VOLTAGE TO DIFFERENTIAL CURRENT CONVERSION CIRCUIT HAVING LINEAR OUTPUT	RYBICKI, MATHEW A.
07656334	5055847	150	02/19/1991	DIFFERENTIAL SENSING CURRENT-STEERING ANALOG-TO-DIGITAL CONVERTER	RYBICKI, MATHEW A.
07829822	5187448	150	02/03/1992	DIFFERENTIAL AMPLIFIER WITH COMMON-MODE STABILITY ENHANCEMENT	RYBICKI, MATHEW A.
07951956	5243347	150	09/28/1992	MONOTONIC CURRENT/RESISTOR DIGITAL- TO-ANALOG CONVERTER AND METHOD OF OPERATION	RYBICKI, MATHEW A.
07951958	5283580	150	09/28/1992	CURRENT/RESISTOR DIGITAL- TO-ANALOG CONVERTER HAVING ENHANCED INTEGRAL LINEARITY AND METHOD OF OPERATION	RYBICKI, MATHEW A.
08119940	5359296	250	09/10/1993	SELF-BIASED CASCODE CURRENT MIRROR HAVING HIGH VOLTAGE SWING AND LOW POWER CONSUMPTION	RYBICKI, MATHEW A.
08124684	5381112	250	09/22/1993	FULLY DIFFERENTIAL LINE DRIVER CIRCUIT HAVING COMMON-MODE FEEDBACK	RYBICKI, MATHEW A.
08149501	Not Issued	164	11/09/1993	HIGH INPUT IMPEDANCE SAMPLING CIRCUIT AND METHOD THEREFOR	RYBICKI, MATHEW A.
08195511	5410270	150	02/14/1994	DIFFERENTIAL AMPLIFIER CIRCUIT HAVING OFFSET CANCELLATION AND METHOD THEREFOR	RYBICKI, MATHEW A.
08316681	5635936	150	09/30/1994	METHOD AND APPARATUS FOR PROVIDING A HIGH CURRENT DRIVER ON INTEGRATED CIRCUITS	RYBICKI, MATHEW A.
08317664	5594796	150	10/05/1994	METHOD AND APPARATUS FOR DETECTING	RYBICKI, MATHEW A.

			11 1	UNAUTHORIZED	
]	DISTRIBUTION OF DATA	
08317668	5602916	150	10/05/1994	METHOD AND APPARATUS FOR PREVENTING UNAUTHORIZED MONITORING OF WIRELESS DATA TRANSMISSIONS	RYBICKI, MATHEW A.
08318310	5678170	150	10/05/1994	METHOD AND APPARATUS FOR MONITORING AND LIMITING DISTRIBUTION OF DATA	RYBICKI, MATHEW A.
08318415	5615261	150	10/05/1994	METHOD AND APPARATUS FOR DETECTING ILLICIT RF DATA TRANSMISSIONS	RYBICKI, MATHEW A.
08332668	5519340	150	11/01/1994	LINE DRIVER HAVING MAXIMUM OUTPUT VOLTAGE CAPACITY	RYBICKI, MATHEW A.
08332669	5555263	150	11/01/1994	METHOD AND APPARATUS FOR REDUCING SWITCHING OSCILLATIONS IN AN ISDN LINE INTERFACE CIRCUIT	RYBICKI, MATHEW A.
08378431	5539777	150	01/26/1995	METHOD AND APPARATUS FOR A DMT RECEIVER HAVING A DATA DE- FORMATTER COUPLED DIRECTLY TO A CONSTELLATION DECODER	RYBICKI, MATHEW A.
08378697	5619505	150		METHOD FOR PRODUCING AND RECOVERING A DATA STREAM FOR A DMT TRANSCEIVER	RYBICKI, MATHEW A.
08378841	5495483	150	01/26/1995	METHOD AND APPARATUS FOR ALLOCATING CARRIER CHANNELS	RYBICKI, MATHEW A.
08378846	5521906	150	01/26/1995	METHOD AND APPARATUS FOR UPDATING CARRIER CHANNEL ALLOCATIONS	RYBICKI, MATHEW A.
08378847	5606577	150	01/26/1995	METHOD AND APPARATUS FOR A DMT TRANSMITTER HAVING A DATA FORMATTER COUPLED DIRECTLY TO A CONSTELLATION ENCODER	RYBICKI, MATHEW A.
08378850	5608725	150	01/26/1995	METHOD AND APPARATUS OF A COMMUNICATIONS SYSTEM HAVING A DMT INFRASTRUCTURE	11 ' 1

08378852	5682419	150			RYBICKI, MATHEW A.
08381602	5533008	150			RYBICKI, MATHEW A.
<u>08395126</u>	5546047	150	02/27/1995	METHOD AND APPARATUS OF AN OPERATIONAL AMPLIFIER WITH WIDE DYNAMIC RANGE	

Search and Display More Records.

Soorah Anothor: Inventor	Last Name	First Name	
Search Another: Inventor	RYBICKI	MATHEW	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

* PALM INTRANET

Day: Thursday Date: 3/17/2005

Time: 12:41:31

Inventor Name Search Result

Your Search was:

Last Name = CAVE First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08498274	5694308	150		METHOD AND APPARATUS FOR REGULATED LOW VOLTAGE CHARGE PUMP	CAVE, MICHAEL
09596152	6313770	150		SYSTEM FOR SAMPLING AN ANALOG SIGNAL AND METHOD THEREOF	CAVE, MICHAEL D
08707828	5727038	150		PHASE LOCKED LOOP USING DIGITAL LOOP FILTER AND DIGITALLY CONTROLLED OSCILLATOR	CAVE, MICHAEL D
09015846	5966054	150		METHOD AND APPARATUS FOR PROVIDING A CLOCKING SIGNAL	CAVE, MICHAEL D
09539102	Not Issued	164	03/30/2000	METHOD AND APPARATUS FOR MULTIPLYING A CLOCK SIGNAL HAVING A CONTROLLED DUTY CYCLE	CAVE, MICHAEL D.
09553129	6654900	150	04/19/2000	METHOD AND APPARATUS FOR PRODUCING MULTIPLE CLOCK SIGNALS HAVING CONTROLLED DUTY CYCLES BY CONTROLLING CLOCK MULTIPLIER DELAY ELEMENTS	CAVE, MICHAEL D.
<u>09608703</u>	Not Issued	161		METHOD AND APPARATUS OF A CLOCK CIRCUIT HAVING A TIGHTLY CONTROLLED DUTY CYCLE	CAVE, MICHAEL D.
09608704	Not Issued	161		METHOD AND APPARATUS FOR TUNING A CIRCUIT	CAVE, MICHAEL D.
09999593	Not	030	10/31/2001	SYSTEM FOR ALLOCATING	CAVE, MICHAEL D.

	Issued			DATA IN A COMMUNICATIONS SYSTEM AND METHOD THEREOF	
10376581	Not Issued	030	02/28/2003	METHOD AND APPARATUS FOR NON-INTRUSIVE TRANSCEIVER PROPERTY ADJUSTMENT	CAVE, MICHAEL D.
10376853	Not Issued	030	02/28/2003	SYSTEM FOR PROVIDING DATA TO MULTIPLE DEVICES AND METHOD THEREOF	CAVE, MICHAEL D.
08349291	5563779	150	12/05/1994	METHOD AND APPARATUS FOR A REGULATED SUPPLY ON AN INTEGRATED CIRCUIT	CAVE, MICHAEL D.
08396390	5563533	250	02/28/1995	METHOD AND APPARATUS FOR A HIGH SPEED LOW POWER COMPARATOR USING POSITIVE FEEDBACK	CAVE, MICHAEL D.
08435104	5596301	150	05/04/1995	APPARATUS FOR A SYNTHESIZED REACTANCE CONTROLLED OSCILLATOR USABLE IN A PHASE LOCKED LOOP	CAVE, MICHAEL D.
<u>08660779</u>	<u>5729166</u>	150		DIGITALLY IMPLEMENTED FREQUENCY MULTIPLICATION CIRCUIT HAVING ADJUSTABLE MULTIPLICATION RATIO AND METHOD OF OPERATION	CAVE, MICHAEL D.
08775991	5777522	150	01/03/1997	ELECTRONIC DEVICE FOR CONTROLLING A REACTANCE VALUE FOR A REACTIVE ELEMENT	CAVE, MICHAEL D.
09990896	Not Issued	030	11/16/2001	SYSTEM FOR PROVIDING DATA TO MULTIPLE DEVICES AND METHOD THEREOF	CAVE, MICHAEL DAVID
10026130	Not Issued	030	12/18/2001	LOW POWER DISTRIBUTED TRANSMITTER	CAVE, MICHAEL DAVID
10041230	Not Issued	030	01/07/2002	LOW POWER RADIO TRANSMITTER USING PULSE TRANSMISSIONS	CAVE, MICHAEL DAVID
l ⁱ		l			·

10041318	Not Issued	030	01/07/2002	HIGH FREQUENCY INTEGRATED CIRCUIT USING CAPACITIVE BONDING	CAVE, MICHAEL DAVID
08253439	Not Issued	166	06/07/1994	ELASTOMERIC SEAL FOR AXIAL DOVETAIL ROTOR BLADES	CAVE, MICHAEL J.
08609095	5558500	150	02/29/1996	ELASTOMERIC SEAL FOR AXIAL DOVETAIL ROTOR BLADES	CAVE, MICHAEL J.
29108704	D422785	150	08/02/1999	CHEWING GUM PACKAGE HOLDER	CAVELL, MICHAEL
09356942	6321927	150	07/19/1999	BEVERAGE CAN SEAL	CAVELLA, MICHAEL
60093287	Not Issued	159	07/17/1998	BEVERAGE CAN SEAL	CAVELLA, MICHAEL R.
06906398	Not Issued	161		ELECTRONIC INSTRUMENT PROBE	CAVENAUGH, MICHAEL P.
06484224	Not Issued	161		SPECTRUM ANALYSIS SYSTEM	CAVENOR, MICHAEL C.

Inventor Search Completed: No Records to Display.

Sounds A nothern Inventor	Last Name	First Name	
Search Another: Inventor	CAVE	MICHAEL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Thursday Date: 3/17/2005

Time: 12:41:51

Inventor Name Search Result

Your Search was:

Last Name = MAY

First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07965703	5310837	150	10/23/1992	LIQUID CRYSTALLINE COLORANT POLYMER	MAY, MICHAEL
08094347	Not Issued	161		COMPATIBLE POLYMER MIXTURES OF CO- POLYCARBONATES AND METHACRYLATE COPOLYMERS	MAY, MICHAEL
<u>08094356</u>	Not Issued	161	07/21/1993	UV-ABSORBING PROTECTIVE LAYERS FOR CO- POLYCARBONATES	MAY, MICHAEL
08370270	Not Issued	161	01/09/1995	CLOTHES HANGER HANDLE	MAY, MICHAEL
08575887	5652316	150	12/20/1995	UNIVERSALLY COMPATIBLE PIGMENT DISPERSANTS	MAY, MICHAEL
09319938	6218467	150		(METHYL)METHACRYLATE MALEIC ACID ANHYDRIDE COPOLYMERS AS POLYMER MODIFYING AGENTS FOR PLASTICS AND MIXTURES AND POLYMER COMPOSITES PRODUCED THEREWITH	MAY, MICHAEL
09319939	<u>6180750</u>	150	07/20/1999	MODIFIED POLYESTERS	MAY, MICHAEL
<u>09341059</u>	6150783	150	07/02/1999	DEVICE AND METHOD FOR A WIPING SYSTEM	MAY, MICHAEL
<u>09423866</u>	Not Issued	161	02/01/2000	WINDSCREEN WIPER SYSTEM	MAY, MICHAEL
09530738	6384557	150		WINDSHIELD WIPER DRIVE DEVICE	MAY, MICHAEL
09647512	6518717	150	09/29/2000	WINDSCREEN WIPER DRIVE AGGREGATE AND A VEHICLE WHICH IS EQUIPPED WITH THE SAME	MAY, MICHAEL

09673915	6359407	150	03/28/2001	WINDSHIELD WIPER DEVICE	MAY, MICHAEL
09864986	6690130	150	05/24/2001	WINDSHIELD WIPER SYSTEM	MAY, MICHAEL
09945274	6617032	150	08/31/2001	POLYUREA-POLYURETHANE COMPOSITE STRUCTURE SUBSTANTIALLY FREE OF VOLATILE ORGANIC COMPOUNDS	MAY, MICHAEL
10026130	Not Issued	030	12/18/2001	LOW POWER DISTRIBUTED TRANSMITTER	MAY, MICHAEL
10041230	Not Issued	030	01/07/2002	LOW POWER RADIO TRANSMITTER USING PULSE TRANSMISSIONS	MAY, MICHAEL
10041318	Not Issued	030		HIGH FREQUENCY INTEGRATED CIRCUIT USING CAPACITIVE BONDING	MAY, MICHAEL
10129401	Not Issued	041	10/16/2002	WIPER DEVICE FOR WIPING A WINDOW AND METHOD FOR OPERATING THE SAME	MAY, MICHAEL
10515955	Not Issued	019	01/01/0001	MASS SPECTROMETRY	MAY, MICHAEL
29031772	D371737	150	12/06/1994	CLOTHES HANGER HANDLE	MAY, MICHAEL
60460409	Not Issued	159	11	ANCIENT DEFENSE POLYMER	MAY, MICHAEL
06008879	4268386	150	02/02/1979	SWIMMING POOL ACCESSORY	MAY, MICHAEL AXTON
<u>60329410</u>	Not Issued	159	10/15/2001		MAY, MICHAEL BRIAN
10616337	6752352	150		GUN-LAUNCHED ROLLING PROJECTILE ACTUATOR	MAY, MICHAEL C.
60378695	Not Issued	159	11	GUN-LAUNCHED ROLLING PROJECTILE ACTUATOR	MAY, MICHAEL C.
09890153	6694407	150	10/24/2001	CACHE MEMORY	MAY, MICHAEL D.
06552601	4680698	150	11/16/1983	MICROCOMPUTER WITH HIGH DENSITY RAM IN SEPARATE ISOLATION WELL ON SINGLE CHIP	MAY, MICHAEL D.
06552602	Not Issued	166	11/16/1983	MICROCOMPUTER	MAY, MICHAEL D.
06553027	Not Issued	166	11/16/1983	MICROCOMPUTER	MAY, MICHAEL D.

06552029	1147046701	150	11/16/1002	FLICTION OFT FOR A	MAN MICHARI I
06553028	4704678	150		FUCTION SET FOR A MICROCOMPUTER	MAY, MICHAEL D.
06553029	4724517	150	11/16/1983	MICROCOMPUTER WITH PREFIXING FUNCTIONS	MAY, MICHAEL D.
06679041	4692861	150	12/04/1984	MICROCOMPUTER WITH INTERPROCESS COMMUNICATION	MAY, MICHAEL D.
06756431	4783734	150	07/03/1985	COMPUTER SYSTEM WITH VARIABLE LENGTH PROCESS TO PROCESS COMMUNICATION	MAY, MICHAEL D.
06756992	4811277	150	II .	COMMUNICATION INTERFACE	MAY, MICHAEL D.
06756993	4794526	150	07/03/1985	MICROCOMPUTER WITH PRIORITY SCHEDULING	MAY, MICHAEL D.
06758225	4758948	150	07/03/1985	MICROCOMPUTER	MAY, MICHAEL D.
06897061	Not Issued	166	07/18/1986	MICROCOMPUTER FOR TIME DEPENDENT PROCESSES	MAY, MICHAEL D.
<u>06931946</u>	4819151	150	11/20/1986	MICROCOMPUTER	MAY, MICHAEL D.
06938380	4967326	150	12/09/1986	MICROCOMPUTER BUILDING BLOCK	MAY, MICHAEL D.
07145217	4885740	150	01/19/1988	DIGITAL SIGNAL SWITCH	MAY, MICHAEL D.
07274741	4989133	150		SYSTEM FOR EXECUTING, SCHEDULING, AND SELECTIVELY LINKING TIME DEPENDENT PROCESSES BASED UPON SCHEDULING TIME THEREOF	MAY, MICHAEL D.
07380198	5031092	150	07/14/1989	MICROCOMPUTER WITH HIGH DENSITY RAM IN SEPARATE ISOLATION WELL ON SINGLE CHIP	MAY, MICHAEL D.
<u>07546092</u>	5130977	150	06/29/1990	MESSAGE ROUTING	MAY, MICHAEL D.
<u>07546402</u>	5140583	150	06/29/1990	MESSAGE ROUTING	MAY, MICHAEL D.
<u>07546589</u>	Not Issued	166	06/29/1990	METHOD FOR CONTROLLING COMMUNICATION BETWEEN COMPUTERS	MAY, MICHAEL D.
07647712	Not Issued	161	14	MICROCOMPUTER FOR TIME DEPENDENT PROCESSES	MAY, MICHAEL D.

07870393	5327127	150	04/17/1992	MESSAGE ENCODING WHICH UTILIZES CONTROL CODES AND DATA CODES	MAY, MICHAEL D.
08066462	5452467	150		THOU DENIGHEN AND A	MAY, MICHAEL D.
<u>08066486</u>	5506437	150	05/24/1993	MICROCOMPUTER WITH HIGH DENSITY RAM IN SEPARATE ISOLATION WELL ON SINGLE CHIP	MAY, MICHAEL D.
08066489	5491359	150	05/24/1993		MAY, MICHAEL D.

Search and Display More Records.

Coord Anothor Inventor	Last Name	First Name	
Search Another: Inventor	MAY	MICHAEL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Thursday Date: 3/17/2005

Time: 12:42:30

• PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = MARKISON First Name = TIMOTHY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10041318	Not Issued	030	01/07/2002	HIGH FREQUENCY INTEGRATED CIRCUIT USING CAPACITIVE BONDING	MARKISON, TIMOTHY
09539102	Not Issued	164	03/30/2000		MARKISON, TIMOTHY W.
10026130	Not Issued	030	12/18/2001	LOW POWER DISTRIBUTED TRANSMITTER	MARKISON, TIMOTHY W.
10039204	Not Issued	030	01/04/2002	DISTRIBUTED BUFFERING SYSTEM HAVING PROGRAMMABLE INTERCONNECTING LOGIC AND APPLICATIONS THEREOF	MARKISON, TIMOTHY W.
10857540	Not Issued	030	05/28/2004	WIRELESS COMMUNICATION BETWEEN STATIONS OF DIFFERING PROTOCOLS	MARKISON, TIMOTHY W.
60546622	.Not Issued	159	02/20/2004	WIRELESS COMMUNICATION BETWEEN STATIONS OF DIFFERING PROTOCOLS	MARKISON, TIMOTHY W.
07765271	5239691	150	01/06/1992	RESILIENT HOUSING ACTUATED MULTI-LEVEL SWITCH	MARKISON, TIMOTHY W.
07765297	Not Issued	168	09/25/1991	MULTI-LEVEL SWITCH	MARKISON, TIMOTHY W.
08023292	5379343	150	02/26/1993	QETECTION OF UNAUTHORIZED USE OF SOFTWARE APPLICATIONS IN COMMUNICATION UNITS	MARKISON, TIMOTHY W.
08023298	5483658	150	02/26/1993	DETECTION OF UNAUTHORIZED USE OF	MARKISON, TIMOTHY W.

				SOFTWARE APPLICATIONS IN PROCESSING DEVICES	
08023512	Not Issued	166	02/26/1993	DETECTION OF DUPLICATE IDENTIFICATION CODES IN COMMUNICATION UNITS	MARKISON, TIMOTHY W.
08042505	Not Issued	161	04/05/1993	LOCATING APPARATUS FOR USE WITH A WIRELESS REMOTE CONTROLLER	MARKISON, TIMOTHY W.
<u>08106018</u>	5388212	150	08/13/1993	DETECTING UNAUTHORIZED MODIFICATION OF COMMUNICATION UNIT BASED ON COMPARISION BETWEEN STORED HARDWARE IDENTIFICATION CODE AND HARDWARE IDENTIFICATION CODE GENERATED FROM OPERATIONAL PLATFORM IDENTIFICATION CODE	MARKISON, TIMOTHY W.
08106020	5469569	150	08/13/1993	METHOD FOR DETECTING UNAUTHORIZED MODIFICATION OF A COMMUNICATION OR BROADCAST UNIT	MARKISON, TIMOTHY W.
08106029	5502831	150	08/13/1993	METHOD FOR DETECTING UNAUTHORIZED MODIFICATION OF A COMMUNICATION OR BROADCAST UNIT	MARKISON, TIMOTHY W.
08124616	Not Issued	166	09/22/1993	METHOD FOR COLLECTING AND PROVIDING NETWORK AND USER INFORMATION	MARKISON, TIMOTHY W.
<u>08144599</u>	5483465	150	10/28/1993	METHOD FOR REPROGRAMMING DUPLICATED COMMUNICATION UNITS	MARKISON, TIMOTHY W.
08144600	Not Issued	166	10/28/1993	METHOD FOR REPROGRAMMING A COMMUNICATION UNIT'S ACCESS TO A WIRELESS COMMUNICATION SYSTEM	MARKISON, TIMOTHY W.
08155026	5507009	150	11/19/1993	METHOD FOR REPROGRAMMING A COMMUNICATION UNIT'S ACCESS TO A WIRELESS COMMUNICATION SYSTEM	MARKISON, TIMOTHY W.

<u>08155408</u>	Not Issued	166	11/19/1993	METHOD FOR REPROGRAMMING A COMMUNICATION UNIT'S ACCESS TO A WIRELESS COMMUNICATION SYSTEM	MARKISON, TIMOTHY W
08222984	5483244	150	04/05/1994	METHOD AND APPARATUS OF DETERMINING LOCATION OF AN UNAUTHORIZED COMMUNICATION UNIT	MARKISON, TIMOTHY W.
08222986	5535431	150	04/05/1994	METHOD OF DETECTING UNAUTHORIZED USE OF A COMMUNICATION UNIT	MARKISON, TIMOTHY W.
08226537	5440758	150	04/12/1994	METHOD OF PREVENTING UNAUTHORIZED ACCESS TO A WIRELESS COMMUNICATION SYSTEM	MARKISON, TIMOTHY W.
08226732	Not Issued	166	04/12/1994	METHOD OF DETECTING USE OF A STOLEN COMMUNICATION UNIT	MARKISON, TIMOTHY W.
08226740	Not Issued	166	04/12/1994	METHOD OF OPERATING A COMMUNICATION UNIT	MARKISON, TIMOTHY W.
08226808	5553314	150	04/12/1994	METHOD OF CONFIGURING A COMMUNICATION UNIT USING A WIRELESS PORTABLE CONFIGURATION DEVICE	MARKISON, TIMOTHY W.
08230989	5581803	150	04/21/1994	METHOD OF PROGRAMMING A RADIO IDENTIFICATION CODE IN A COMMUNICATION UNIT	MARKISON, TIMOTHY W.
08230993	5509075	150	04/21/1994	METHOD OF DETECTING UNAUTHORIZED USE OF A COMMUNICATION UNIT IN A SECURE COMMUNICATION SYSTEM	MARKISON, TIMOTHY W.
08230997	5613215	150	04/21/1994	METHOD OF TRANSMITTING SECURITY CODES TO COMMUNICATION UNITS	MARKISON, TIMOTHY W.
08231563	5517568	150	04/21/1994	METHOD OF DETECTING UNAUTHORIZED USE OF A WIRELESS COMMUNICATION CHANNEL	MARKISON, TIMOTHY W.
08251222	Not Issued	161	05/31/1994	METHOD FOR DETERMINING RELIABLE WARRANTY INFORMATION IN A COMMUNICATION SYSTEM	MARKISON, TIMOTHY W.

08317664	5594796	150	10/05/1994	METHOD AND APPARATUS FOR DETECTING UNAUTHORIZED DISTRIBUTION OF DATA	MARKISON, TIMOTHY W.
08317668	5602916	150	10/05/1994	METHOD AND APPARATUS FOR PREVENTING UNAUTHORIZED MONITORING OF WIRELESS DATA TRANSMISSIONS	MARKISON, TIMOTHY W.
08318310	5678170	150	10/05/1994	METHOD AND APPARATUS FOR MONITORING AND LIMITING DISTRIBUTION OF DATA	MARKISON, TIMOTHY W.
08318415	<u>5615261</u>	150	10/05/1994	METHOD AND APPARATUS FOR DETECTING ILLICIT RF DATA TRANSMISSIONS	MARKISON, TIMOTHY W.
08363436	Not Issued	166	12/22/1994	METHOD AND APPARATUS FOR PROVIDING MULTIPLE DELAYS OF A PERIODIC SIGNAL	MARKISON, TIMOTHY W.
08378431	5539777	150	01/26/1995	METHOD AND APPARATUS FOR A DMT RECEIVER HAVING A DATA DE- FORMATTER COUPLED DIRECTLY TO A CONSTELLATION DECODER	MARKISON, TIMOTHY W.
08378697	5619505	150	01/26/1995	METHOD FOR PRODUCING AND RECOVERING A DATA STREAM FOR A DMT TRANSCEIVER	MARKISON, TIMOTHY W.
08378841	5495483	150	01/26/1995	METHOD AND APPARATUS FOR ALLOCATING CARRIER CHANNELS	MARKISON, TIMOTHY W.
08378846	5521906	150	01/26/1995	METHOD AND APPARATUS FOR UPDATING CARRIER CHANNEL ALLOCATIONS	MARKISON, TIMOTHY W.
08378847	5606577	150	01/26/1995	METHOD AND APPARATUS FOR A DMT TRANSMITTER HAVING A DATA FORMATTER COUPLED DIRECTLY TO A CONSTELLATION ENCODER	MARKISON, TIMOTHY W.
08378850	5608725	150	01/26/1995	METHOD AND APPARATUS OF A COMMUNICATIONS SYSTEM HAVING A DMT INFRASTRUCTURE	MARKISON, TIMOTHY W.

08378852	5682419	150		METHOD AND APPARATUS FOR PROVIDING INFRASTRUCTURE CALL SUPPORT	MARKISON, TIMOTHY W.
08381602	5533008	150		METHOD AND APPARATUS FOR PROVIDING A COMMUNICATION SYSTEM INFRASTRUCTURE	MARKISON, TIMOTHY W.
08389613	5555192	150	02/16/1995	DETECTION OF DUPLICATE IDENTIFICATION CODES IN COMMUNICATION UNITS	MARKISON, TIMOTHY W.
<u>08506945</u>	Not Issued	166	07/27/1995	METHOD FOR REPROGRAMMING A COMMUNICATION UNIT'S ACCESS TO A WIRELES COMMUNICATION SYSTEM	MARKISON, TIMOTHY W.
08531958	5724655	250	09/21/1995	METHOD AND APPARATUS FOR DEPARTING A COMMUNICATION UNIT CONSISTING OF MULTIPLE DEVICES	MARKISON, TIMOTHY W.
08551979	5678197	150	11/02/1995	METHOD FOR REPROGRAMMING A COMMUNICATION UNIT'S ACCESS TO A WIRELESS COMMUNICATION SYSTEM	MARKISON, TIMOTHY W.
08570139	5638423	150	12/11/1995	METHOD OF DETECTING USE OF A STOLEN COMMUNICATION UNIT	MARKISON, TIMOTHY W.
08632180	Not Issued	166	04/15/1996	METHOD AND APPARATUS FOR PROVIDING MULTIPLE DELAYS OF A PERIODIC SIGNAL	MARKISON, TIMOTHY W.

Search and Display More Records.

Soomah Anothom Inventor	Last Name	First Name	
Search Another: Inventor	MARKISON	TIMOTHY	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page